CENTRAL INTELLIGENCE AGENCY

KEPORT

INFORMATION REPORT

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SUBJECT

VID Transformatoren- und Rosmigemerk Dresden (Tult) Production and Personnel NO. OF PAGES

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SUPPLEMENT TO REPORT NO.



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25X1 In fare Roentge for a tl Tor 3,000 kVa and 6 kV/1 MV has been completed. The transformer fitted with a double-concentric winding was to be much lighter than the older one and was to have a 30 to 35 percent higher efficiency. Measurements made on the new transformer showed favorable results. Before the thansformer was built, a so-called "phantom", that is, a model of the transformer at reduced dimensions was manufactured. Taking into consideration the smaller dimensionen - usually the phantom was one-twentieth the size of the transformer to be built - the phantom had to yield the same results as the transformer itself. In the case of the transformer under development at the plants the phantom tested proved less efficient than expected. The reason for this failure was unexplained. The weight of the transformer in standard size make will be 20 tons. On the basis of the previous design, the weight of such a transformer would have been 35 to 40 tonsi

The transformer of cascade stages II and III of the testing installation were not yet completed.1

2. A betatron designed for a voltage of of 1 r/m was also under development successfully completed and the out h 1955. The betatron

efforts had been made to develop a similar b Dra W y. In Jena, Professor betatron at the I betatron for 1.2 megavolts Dr. Eckart tries bic circuit diagram of the with a cold eathodi development was unsuccessful athode. Pro Bokart because m a principle applied by the Swiss firm of Brown Dr. Winter was charged with devel this betatron. The designs for the

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ъз	taining suitable cathodes for the lack of suitable radiation measurements.
T	ne following development work was also being conducted 25X1
a	Development of a van de Graaf generator for with one accelerating tube.
	The generator was completed except for the accelerating tube. work on the generator was suspended in February 1955 because of a shortage of funds. The generator will be furnished to the institute headed by you Ardenne in Dresden.
Ъ	Development of a set designed to measure high frequencies fitted with 6-spark gaps (6-fach-Funkenstrecken) in hydrogen atmosphere. The set is scheduled to be furnished to a Moscow institute and is said to be a copy of an equipment designed by a Stuttgart physicist. Oscillegraphs are also said to be part of the equipment. Sparks in the 6-fold spark gap (6-fach Funkenstrecke) in H ₂ atmosphere are photographed. It appears that the development work is making slow progress.
c	. Development of radiation measuring sets and Geiger - Mueller counters.
đ	Subsequently, the second and third transformers are to be built. A special group of engineers is charged with this development and the equipment will be delivered to the USSR.
1	No work was being done on the development of standard transformers.
•	The production program described uded transformers of various types, direct-voltage and shock potential lations, X-ray sets for medical purposes and other similar equipment.
	The greaten had accumulated debts to the amount of 7 million DME, in The last nau stopped buying transformers because of the poor quality of the transformers delivered. The volume of other exports was very lew. The scheduled 1955 output expressed in factory sales prices was as follows:
	Transformers priced at about million DME
	Converters " " " 6 # 60 7 "
	Various installation priced at about 12 " Other type quantity production priced
	at about
	Only in the fields of X-ray sets and quantity production of the corresponding the corresponding to the correspondi
1	There was a first of the political at the plant. This situation the transformers manufactured at the
4	(Forsehingsinstitut fuer Uebermikreskeple und Physik der Ladungstraeger).
)	Company. For 1955 production plan of Tall, See Armox 2. 25X1

	25X1
Annex 1	25X1
Plant manager	
Technical adviser to the transformer department Chief designer of the X-ray equipment department Chief designer of the transformer department: Inter, who was assisted to be production chief: Herfort, "main dispatcher"/ production trouble shooter Main technologis Sales department Chief of the X-ray and Tanahamama Chief of the transformer department; Graichen; chief designer of this department was Lange Chief of the converter department (Wandler Werk): I Chief of the installations department (Anlagewerk In charge of the delivery plant; Herfort. Laboratories used for development work were headed by Dr. Gaebler, Schubert and Dummer. Brey worked as a designer in this development department and Hudelist was technical chief.	
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		-4- Annex 2	25X
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	Transport of the Parket		
1.	abou star diff	nsformers designed for outputs ranging from 100 VA to 100 MVA in it 5,000 different units. The transformers manufactured are not indardized. No rectifying transformers are being built. The ferent groups of transformers under production have the following erence number:	
	11:	transformers for transformer plants and for the electric power supply:	
	12:	mobile transformers mounted on railroad cars;	
		furnace transformers for smelting furnaces;	
	14:	testing transformers designed for voltages of up to 1 MV and output of up to 3,000 KVA;	
	15:		
2.	Inst	tallations.	
	The	following reference numbers were in use:	
<i>*</i> ·	21:	direct voltage installations of up to 3 MV with Greinach (Sic) type switching arrangement and not fitted with accelerating tubes. These installations were required f	
	22:	Shock potential installations up to 4 k. MKW/s or 100 K. The installations were required for the testing of shock voltage occuring in transformers and high tension installations. The never installation developed was up to international standards.	• !
3.	X-re	ay sets:	
	The	following reference numbers were in use:	
	31:	sets used for diagnostic purposes, fitted with up to 6 tubes.	
	-	Aherapeutic sets.	
		VHF radio therapeutic sets. electric equipment required for surgical purposes.	
4.	Quar	ntity production.	
	The	following reference numbers were in use:	
	41:	V.	, 25X
	42:		
	421	produced.	
	43:	produced.	
	••	10,000 units.	
			25X

25X1 INFORMATION REPORT CD NO. COUNTRY East Germany DATE DIŞTR. .18 November 1955 SUBJECT VEB Transformatoren- und Roentgenwerk NO. OF PAGES Dresden (TuR) Production and Personnel PLACE NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO 25X1 INFO. REPORT NO. TO BUT HERE THE STATE OF THE ST THIS IS UNEVALUATED INFORMATION 25X1 tion was

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In March 1955, development work was under way at the Transformatoren- und Roentgenwerk Dresden (TuR-formerly TRANO) on a test transformer for a three HV installation designed for castade connection and provided with double-concentric winding in sympetric errangement. The development of a transformer for 3 000 XVI and 6 LV/1 MV has been completed. The transformer fitted with a double-concentric winding was to be much lighter than the older one and was to have a 30 to 35 percent higher efficiency. Measurements made on the new transformer showed favorable results. Before the transformer was built, a so-childed "pheatom" that is a model of the transformer was built a so-called "phantom", that is a model of the transformer at reduced dimensions was manufactured. Taking into consideration the smaller dimensions - usually the phantom was one-twentieth the size of the transformer to be built - the chantem had to yield the same results as the transformer itself. In the case of the transformer under development at the plant, the phantom tested proved less efficient than expected. The reason for this failure was unexplained. The weight of the transformer in standard size make will be 20 tons. On the basis of the previous design, the weight of such a transformer would have been 35 to 40 The transfermer of cascade stages II and III of the testing installation were not yet completed.

2. A betatron designed for a voltage of 10 megavolts and a radiation intensity of 1 r/m was also under development at the plant. The development work was successfully completed and the output demanded was reached during tests made in March 1955. The betatron was tested For 15 hours without a stop.

According to Dr. Winter, efforts had been made to develop a similar betatron at the Physics Institute at Jena University. In Jena, Professor Dr. Eckart tried for three years to develop a betatron for 1.2 megavolts with a cold cathode. The betatron sutilized the basic circuit diagram of the Th: development was unsuccessful impulse betation designed by Fhilips. because of difficulties experienced with the cathode. Professor Eckart is said to be going to develop a 30 megavolt betatron based on a principle applied by the Swiss firm of Brown Boveri & Cie. Dr. Sinter was charged with developing the six-leg core (6-Schenkel-Kern) for this betatron. The designs for this betatron had been completed at the TuR in Dresden. Dr. Winter continuously complained about the unreasonableness of the demands made by Professor Eckart. Eckart was greatly interested in 25X1

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	obtaining suitable cathodes for the TuR. Development work was hampered by lack of suitable radiation measuring devices, dosimeters and tube counters.	
3.	The following development work was also being conducted at TuR:	
	a. Development of a van de Graaf generator for 2 megavolts. fitted with one accelerating tube.	
	The generator was completed except for the accelerating tube. Work on the generator was suspended in February 1955 because of a shortage of funds. The generator will be furnished to the institute headed by von Ardenne in Dresden. ²	25X1
	b. Development of a set designed to measure high frequencies fitted with 6-spark gaps (6-fach Funkenstrecken) in hydrogen atmosphere. The set is scheduled to be furnished to a Moscow institute and is said to be a copy of an equipment designed by a Stuttgart physicist. Oscillographs are also said to be part of the equipment. Sparks in the 6-fold spark gap (6-fach Funkenstrecke) in H ₂ atmosphere are photographs at that the development work is making slow progress.	.
	c. Development of radiation measuring sets and Geiger - Mueller counters	•
	d. Construction of e A.G. (sic) testing transformers designed for a voltage 3 MV and an output of 3,000, 5,000 and 10,000 KVA respectively. The 3,000 KVA testing transformer is scheduled to be completed in 1956. Subsequently, the second and third transformers are to be built. A special group of engineers is charged with this development and the equipment will be delivered to the USSR.	ge of
4.	No work was being done on the development of standard transformers.	
5.	The production program of TuR included transformers of various types, dir voltage and shock potential installations, X-ray sets for medical purpose and other similar equipment. 3	ect∞ s
6.	The TuR at Dresden had accumulated debts to the amount of 7 million DLE, in the USSR had stopped buying transformers because of the poor quality of the transformers delivered. The volume of other exports was very low. The scheduled 1955 output expressed in factory sales prices was as follows:	
	Transformers priced at about million DME Converters " " " 6 4:0 7 " " Various installation priced at about 6 to 7 " " X-ray sets priced at about 12 " " Other type quantity production priced	
	at about 3"	
	Only in the fields of X-ray sets and quantity production did the orders or correspond to the production capacity of the plant. Otherwise, orders of hand did not warrant full employment.	n nand
7.	There was a shortage of skilled workers at the plant. This situation mainly explained the poor quality of the transformers manufactured at the plant.	•
1.	Comment. For organizational set-up of TuR, see Annex 1.	25X1
2.	Comment. The institute in Dresden headed by von Ardenne is the Research Institute for Ultramicroscopy and Physics of Charge Carriers (Forschungsinstitut fuer Uebermikroskopie und Physik der Ladungstraeger).	16
3.	Comment. For 1955 production plan of TuR, See Annex 2.	25X1
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Organizational Set-up and Personnel of VEB Transformatoren- u, Roentgenwerk Dresden.

Plant manager: Hermann Famula

Technical adviser to the transformer department: Wuelfling Chief designer of the X-ray equipment department: Horst Beper Chief designer of the transformer department: Bahrmann Chief of the development department: Dr. Winter, who was assised by Brey Business manager: Guenther Zimmermann, In charge of labor affairs: Alfred Kessner Technical director: v. Schiessl Production chief: Herfort, "main dispatcher"/ production trouble shooter Main technologist: (unknown) Sales department: Fictor Dunkel, who was assisted by Kohl and Beger Chief of the X-ray department: Willy Protz In charge of the quantity production: Hudelist and Bahrmann Chief of the transformer department: Graichen; chief designer of this department was Lange Chief of the converter department (Wandler Werk): Neubert Chief of the installations department (Anlagenwerk): Kurt Zirkel In charge of the delivery plant: Herfort.

Laboratories used for development work were headed by Dr. Gaebler, Schubert and Dummer. Brey worked as a designer in this development department and Hudelist was technical chief.

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	Annex 2
tion J	Program of the VEB Transformatoren- u. Roentgenwerk Dresden as of March 19
. Tra	nsformers designed for outputs ranging from 100 VA to 100 MVA in
abo	ut 5,000 different units. The transformers manufactured are not
Sta	ndardized. No rectifying transformers are being built. The
	ferent groups of transformers under production have the following erence number:
11:	transformers for transformer plants and for the electric power
12:	supply; mobile transformers mounted on railroad cars;
	furnace transformers for smelting furnaces;
14:	testing transformers designed for voltages of up to 1 MV and
	output of up to 3,000 KVA;
15:	converters of all types.
. Ins	tallations.
The	following reference numbers were in use:
21:	
	type switching arrangement and not fitted with accelerating tubes. These installations were required for the testing of installations
	and the acceleration of protons and deuterons
22:	Shock potential installations up to 4 WV and 100 MKW/s or 100 KW/ns.
	The installations were required for the testing of shock voltage
	occurring in transformers and high tension installations. The newest
v	installation developed was up to international standard.
	ay sets:
The	following reference numbers were in use:
31:	
	Therapeutic sets.
	VHF radio therapeutic sets. electric equipment required for surgical purposes.
	ntity production.
The	following reference numbers were in use:
41:	washing machines,
42:	scheduled 1955 production, 40,000 units; steel cases (Stahlbaukasten) scheduled 1955 production 40,000 units.
-4	It was believed, however, that only 10,000 - 15,000 units would be
	produced.

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43: Infraored sets for medical purposes, scheduled 1955 production

10,000 units.